ARSTRACT

2	The present invention relates to a security, telemetry
3	and control system which utilizes wireless communication
4	between a control unit and smart relay(s) within the vehicle
5	and also utilizes wireless communication between the vehicle
6	and a remote base station to monitor and protect a vehicle or
7	piece of equipment against unauthorized users and thieves.
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	\\Ns2\STAFF DATA FILES\Keith Campbell's Files\Akc\2211.000001\2211.001c_app.wpd

-30-